

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	401	703/20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 15:19
S1	83	(integrated same circuit) and (neural same network) and (genetic same algorithm) and (back same propagation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/23 21:51
S2	73	(integrated same circuit) and (neural same network) and (genetic same algorithm) and (back same propagation) and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/23 21:51
S3	36	(integrated same circuit) and (neural same network) and (genetic same algorithm) and (back same propagation) and threshold and sort\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/23 21:51
S4	3	(integrated same circuit) and (neural same network) and (genetic same algorithm) and (back same propagation) and threshold and sort\$ and fitness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/23 21:51
S5	2	(integrated same circuit) and (neural same network) and (genetic same algorithm) and (back same propagation) and threshold and sort\$ and fitness and (worst worse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/23 21:53
S6	23	(integrated same circuit) and (neural same network) and (genetic same algorithm) and (back same propagation) and threshold and sort\$ and fit\$4 and (worst worse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/23 21:53
S7	0	(integrated same circuit) and (neural same network) and (genetic same algorithm) and (back same propagation) and threshold and sort\$ and fit\$4 and (worst worse) and ATE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/23 21:53

EAST Search History

S8	23	(integrated same circuit) and (neural same network) and (genetic same algorithm) and (back same propagation) and threshold and sort\$ and fit\$4 and (worst worse) and automatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/23 21:53
----	----	---	---	----	----	------------------